

ABSTRACT

- A progressive-power lens can be properly evaluated based on optical performance values of which definition methods are not unified, such as
- 5 progressive zone length and addition diopter. In addition to commodity product specifying information 11a which specifies a trade name of a lens 9, progressive zone length specifying information 11b which specifies length of a progressive zone of the lens, material refractive index specifying information 11c which specifies a material refractive index of the lens, and
- 10 addition diopter specifying information 11d which specifies addition diopter of the lens, definition method specifying information 11e is inscribed on the progressive-power lens 9. The definition methods of the aforesaid progressive zone length and the addition diopter are specified by the definition method specifying information 11e.